Electronic Ack	cnowledgement Receipt		
EFS ID:	7698941		
Application Number:	10633329		
International Application Number:			
Confirmation Number:	4198		
Title of Invention:	System and methods for processing analyte sensor data		
First Named Inventor/Applicant Name:	Paul V. Goode		
Customer Number:	68851		
Filer:	Rose M. Thiessen/ThuyQuyen Nguyen		
Filer Authorized By:	Rose M. Thiessen		
Attorney Docket Number:	DEXCOM.026A		
Receipt Date:	27-MAY-2010		
Filing Date:	01-AUG-2003		
Time Stamp:	17:37:26		
Application Type:	Utility under 35 USC 111(a)		
Payment information:			

Submitted with Payment

File Listing:							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Foreign Reference	WO9630431.PDF	984537	no	30		
	•		dd33bcaee900997252cd9ad9555ce2649e7 8cc7a				

no

Warnings:

Information:

2	NPL Documents	Bard_1980.PDF	317091 4x9da63c37ac948888f741ac65c7b5852ca 4cf9	no	5
Warnings:					
Information:					
3	NPL Documents	Brunstein_1989_Preparation. pdf	575241 79979246823631038892462280900c/be 62118	no	7
Warnings:					
Information:					
4 NPL Documents	Cameron_1997.PDF	1228062	no	10	
			a76:b38cb3290d00b65afe250ee0959d86;2 eb8c		
Warnings:					
Information:					
5	NPL Documents	Clarke_1987.PDF	569448	no	10
			6754ssecbe/38f145876946b6365fd9ff47b 4f60		
Warnings:					
Information:					
6	NPL Documents	Currie_2004_Novel.PDF	2580685 f14473c270-52223b3b3c4934194423505d 74758	no	18
Warnings:			74758		
Information:					
iniormation:					
7	NPL Documents	Deutsch_1994_Time.pdf	1351226 68:855918:1bda:0856126:effab7038032d c760c	no	16
Warnings:					
Information:					
8	NPL Documents	Jeong_2003.PDF	642046	no	7
			eb72d67341a3f7d8cb756e0927cccab389a 5110a		
Warnings:					
Information:					
9	NPL Documents	Jeutter_1993_Design.PDF	795126	no	9
			46/8d2be33173a746829051aa68db02a94 eSefSe		
Warnings:		·			
Information:					
10	NPL Documents	Joung_1998.PDF	776222 04c4dess21209best02fd08038d9908He159a 99cc	no	10
Warnings:					

11 NPL Docu	NPL Documents	ments Kovatchev.PDF	644230	no	8
			bc69884ddf8835ceab4cf4c673c01be6657f 90fd		
Warnings:					
Information:					
			510832		
12	NPL Documents Ma	Matsuki_1994.PDF	946b6027e80692608sd955520c768ce5244 44bad	no	7
Warnings:					
Information:					
13 NPL Documents	NPL Documents	Miller_1993.PDF	389933	no	5
			75d8u5c12b12589f0124e16d97u251u7672 d96e9		•
Warnings:				· · · · · · · · ·	
Information:					
	NO C	DE William Agos DDS	239007		
14	NPL Documents	Phillips_1995.PDF	43286847857s662060460e475c1e1400478 dc789	no	3
Warnings:				•	
Information:					
15	NPL Documents	Pickup_1993_Responses.PDF	344107	no	6
			969afa08699250bb5cb010615d3a3ds2643 79999		-
Warnings:					
Information:					
		Schmidt_1992_Calibration.pdf	668657		
16	NPL Documents		677782e9124f2c6ad81db74sa41a8591365	no	7
Warnings:			e97a1		
Information:					
illioilliation.			1848540		
17	NPL Documents	Smith_1998.PDF		no	15
			a08a6d296c0f245a508b59c17e2dfc169d96 1116		
Warnings:					
Information:					
18		Sparacino_2008_Continuous.	840951		12
18 NPL Documents	NPI Documents			no	12
	NPL Documents	PDF	cle71d18625f31762a121530ebe4d25b744 b43cc		
Warnings:	NPL Documents		de71d18G2S(317G2a121530ebe4d25b744 b43cc		
Warnings:	NPL Documents		cle/1d18625f31762a121530ebeld25b744 b43cc		
	NPL Documents NPL Documents		1453498	no	13
Information:		PDF	b#Jec	no	13

20	NPL Documents	016DV1_3_10_2010.pdf	194014 6ca0269577etda766b264d3b2etbd98sffdt c417	no	6
Warnings:			c417		
Information:					
21	NPL Documents	051A10_12_29_2009.pdf	243890	no	7
21	The Bocaments		fc78893a6ss6b8s21519s32894dc430s9217 4e44		
Warnings:					
Information:					
22	NPL Documents	051A10_3_1_2010.pdf	301465	no	8
	!	<u> </u>	0e5c6a7d10f110ef4=4bfde61c81e37821a8 58de		
Warnings:					
Information:					
23	NPL Documents	051A12_2_3_2010.pdf	371303	no	10
	We bocaments	051A12_2_5_2010.pdi	a5f559a642d2575adf3676e7ec1e7b54a(b e5dd1		
Warnings:					
Information:					
24	NPL Documents	061A1_1_21_2010.pdf	235924	no	7
			af361fc30a4f0690b66ce8b7c7c88e15a3f4f b7e		
Warnings:					
Information:					
25	NPL Documents	061CP4_4_7_2010.pdf	358828	no	10
	!		8cfcdac90ee1a6a48b84c852eda3b72c5da6 ba44		
Warnings:					
Information:					
26		DEXCOM_026A_IDS_SB08.pdf	178269	yes	4
			2/Sbdb593x9cfb70b9KK0x67728KbfSb877 8xc1	,	
	Multip	oart Description/PDF files in .	zip description		
	Document Description Transmittal Letter Information Disclosure Statement (IDS) Filed (SB/08)		Start	End	
			1	1	
			2	4	
Warnings:					
Information:					
		Total Files Size (in bytes):	106	543132	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.